

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Electro-Kinetic Air Transporter and Conditioner Device with **Enhanced Housing Configuration and Enhanced Anti-**Microorganism Capability

Application Number:

10/074347

Confirmation Number:

6103

First Named Applicant:

Charles Taylor

Attorney Docket Number: SHPR-01028US5

Art Unit:

1753

Examiner:

Rodney G McDonald

Search string:

(0653421 or 0995958 or 1791338 or 1869335 or 2359057 or 2509548 or 3018394 or 3026964 or 3374941 or 3518462 or 3581470 or 3638058 or 3744216 or 4092134 or 4244710 or 4253852 or 4284420 or 4318718 or 4357150 or 4509958 or 4516991 or 4686370 or 4689056 or 4726814 or 4726814 or 4772297 or 4781736 or 4786844 or Re33927 or 5183480 or 5248324 or 5296019 or 5437713 or 5641342 or 5669963 or 5698164 or 5997619 or 6118645 or 6126727 or 6228149 or 6282106 or 6348103 or 6362604 or 6373723 or 6447587 or 6464754 or 6471753 or 6504308

or 6603268 or 6613277 or 6749667 or

20020069760 or 20020144601 or 20020152890

or 20020170435 or 20020190658 or

20020195951 or 20030005824 or 20040052700

or 20040065202).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Jan Jan	1	0653421	1900-07-10	Lorey]	210	330
12	2	0995958	1911-06-20	Goldberg]	422	186.18
	3	1791338	1931-02-03	Wintermute]	96	51
12	4	1869335	1932-07-26	Day]	95	77
Jan	5	2359057	1944-09-26	Skinner]	~	224
"						76	

					= 0/ =2-1
	6	2509548	1950-05-30	White	96 80 H
An	7	3018394	1962-01-23	Brown	310 300
R	8	3026964	1962-03-27	Penney	96 1461
The state of	9	3374941	1968-03-26	Okress	315 111.9/
Tar	10	3518462	1970-06-30	Brown	310
	11	3581470	1971-06-01	Aitkenhead et al	96 /9
TAI	12	3638058	1972-01-25	Fritzius	3/3 359./
	13	3744216	1973-07-10	Halloran	96
The	14	4092134	1978-05-30	. Kikuchi	96 5/
Bul	15	4244710	1981-01-13	Burger	96 51
The	16	4253852	1981-03-03	Adams	95 69
gul	17	4284420	1981-08-18	Borysiak	96 58
92	18	4318718	1982-03-09	Utsumi et al	96 5/
tra	19	4357150	1982-11-02	. Masuda et al	95 63
un	20	4509958	1985-04-09	Masuda et al	96 60
the	21	4516991	1985-05-14	Kawashima	96 55
W	22	4686370	1987-08-11	Blach	250 423R
In	23	4689056	1987-08-25	Noguchi et al	96 79
In	24	4726814	1988-02-23	7 Hirth 7,	95 73
The	25	4726814	1988-02-23	Weitman	95 73
M	26	4772297	1988-09-20	Anzai	96 19
10	27	4781736	1988-11-01	Cheney et al	96 60
747	28	4786844	1988-11-22	Farrell et al	3/5 111.21
24	29	Re33927	1992-05-19	Fuzimura.	96 62
17	30	5183480	1993-02-02	Raterman et al	95 74
M	31	5248324	1993-09-28	Hara	9637
74	32	5296019	1994-03-22	Oakley et al	9695
10	33	5437713	1995-08-01	Chang] 96 51
M	34	5641342	1997-06-24	Smith et al] 96 77
Tw	35	5669963	1997-09-23	Horton et al	96 77
AN	36	5698164	1997-12-16	Kishioka et al	1 422 /2/
1/2	37	5997619	1999-12-07	Knuth et al	96 224
PS.	38	6118645	2000-09-12	Partridge	361. 23/
M	39	6126727	2000-10-03	Lo	96 39
RN	40	6228149	2001-05-08	Alenichev et al	95 78
mf	41	6282106	2001-08-28	·Grass	368 37

6348103	2002-02-19	Ahlborn et al	134 6
6362604	2002-03-26	Cravey	323 24/
6373723	2002-04-16	Wallgren et al	363 16
6447587	2002-09-10	Pillion et al	1 96 4/8
6464754	2002-10-15	Ford	95 26
6471753	2002-10-29	Ahn et al	96 1191
6504308	2003-01-07	Krichtafovitch et al	3/5 ////
6603268	2003-08-05	Lee	315 111.01
6613277	2003-09-02	Monagan	1 422 9
6749667	2004-06-15	Reeves et al	95 76
	6362604 6373723 6447587 6464754 6471753 6504308 6603268 6613277	6362604 2002-03-26 6373723 2002-04-16 6447587 2002-09-10 6464754 2002-10-15 6471753 2002-10-29 6504308 2003-01-07 6603268 2003-08-05 6613277 2003-09-02	6362604 2002-03-26 Cravey 6373723 2002-04-16 Wallgren et al 6447587 2002-09-10 Pillion et al 6464754 2002-10-15 Ford 6471753 2002-10-29 Ahn et al 6504308 2003-01-07 Krichtafovitch et al 6603268 2003-08-05 Lee 6613277 2003-09-02 Monagan

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

	init	Cite.No.	Pub. No.	Date	Applicant	Kind Class Subclass
١.	m	- 1	20020069760	2002-06-13	Pruette et al	96 70
-		, 2	20020144601	2002-10-10	Palestro et al	95 273
	M	3	20020152890	2002-10-24	Leiser	45 63
1	h	4	20020170435	2002-11-21	Joannou	96 66
	W-	5	20020190658	2002-12-19	Lee	315 111.61
١	m	6	20020195951	2002-12-26	Lee	3/5 111.81
	m	7	20030005824	2003-01-09	Katou et al	96 35
		. 8	20040052700	2004-03-18	Kotlyar et al	422 186.04
		9	20040065202	2004-04-08	Gatchell et al	96 66

Signature

Date
119/05
7

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Electro-Kinetic Air Transporter and Conditioner Device with Enhanced Housing Configuration and Enhanced Anti-Microorganism Capability

Application Number:

10/074347

10/074347

Confirmation Number:

6103

First Named Applicant:

Charles Taylor

Attorney Docket Number: SHPR-01028US5

Art Unit:

1753

Examiner: Search string: Rodney G McDonald

(4102654 or 5077500 or D329284 or D332655 or 5266004 or

5290343 or 5435817 or D375546 or D377523 or D389567 or 5980614 or 6508982 or 6494940 or 4955991 or 4967119 or 4976752 or 5006761 or 5012159 or 5053912 or 5180404 or 5766318 or 5993521 or 6117216 or 6203600 or 6398852 or 5012093 or D315598 or 6749667 or 3540191 or 5535089 or 6635105 or 5010869 or 20040136863 or 20040166037).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

I	.init	Cite.No.	Patent No.	Date	Patentee	Kind Class Subclass
1	1/L	1	4102654	1978-07-25	Pellin	96 16
1		2	5077500	1991-12-31	Torok et al	315 111.91
1	Ki	3	D329284	1992-09-08	Patton	723 378
	The	4	D332655	1993-01-19	Lytle et al	523 378
ŀ		5	5266004	1993-11-30	Tsumurai et al	16 100
	14	6	5290343	1994-03-01	Morita et al	96 39
		7	5435817	1995-07-25	Davis et al	55 337
	100	8	D375546	1996-11-12	Lee	D23 369
$\ \cdot\ $	11	9	D377523	1997-01-21	Marvin et al	023 364
Ł		10	D389567	1998-01-20	Gudefin	D23 378
F		11	5980614	1999-11-09	Loreth et al	46 63
	14	12	6508982	2003-01-21	Shoji	. 422 22
Iľ						

13	6494940	2002-12-17	Hak	96 224	-
14	4955991	1990-09-11	Torok et al	96 50	
15	4967119	1990-10-10	Torok et al	3/5 111.91	
16 16	4976752	1990-12-11	Torok et al	96 43	
In 17	5006761	1991-04-09	Torok et al	3/5 1/1.91	
m 18	5012159	1991-04-30	Torok et al	3/5 ///9/	
19	5053912	1991-10-01	Loreth et al	361 230	
20 20	5180404	1993-01-19	Loreth et al	96 56	
Jer 21	5766318	1998-06-16	Loreth et al	379 296	
22	5993521	1999-11-30	Loreth et al	96 69	
23	6117216	2000-09-12	Loreth	96 62	
Tu 24	6203600	2001-03-20	. Loreth	9/2 4//	
Es 25	6398852	2002-06-04	Loreth	96 63	
26	5012093	1991-04-30	Shimizu	399 100	
Un 27	D315598	1991-03-19	Yamamoto et al	023 378	
28	6749667	2004-06-15	Reeves et al	95 76	
1 29	3540191	1970-11-17	Herman	91/2 51	[
Ju 30	5535089	1996-07-09	Ford et al	361 231	
In 31	6635105	2003-10-21	Ahlborn et al	.96 29	
32	5010869	1991-04-30	Lee	123 539	

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

	init	Cite No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
q	m	1	20040136863	2004-07-15	Yates et al	4	22	121
1	m	2	20040166037	2004-08-26	Youdell et ai	. 4	22	186.3

Signature

Examiner Name	Date
Modras Millordel	1/19/04

ARK OFF		PENDI	NG U.S. PATENT A	PPLICATIONS	
Examiner Initial		Application Number	Filing Date	First Named Inventor	Petition to Expunge? Yes No
The	71.	09/924,600	Aug 8, 2001	Taylor et al	X
	72.	60/341,179	Dec. 13, 2001	Taylor et al.	X
	73	60/340,702	Dec. 13, 2001	Taylor et al	X
	74.	60/341,377	Dec. 13, 2001	Taylor et al.	X
	75.	60/341,518	Dec 13, 2001	Taylor	X
	76	60/340,288	Dec. 13, 2001	Taylor	X
	77	60/341,176	Dec. 13, 2001	Taylor	X
	78	60/340,462	Dec 13, 2001	Taylor	X
	79	60/341,090	Dec. 13, 2001	Taylor	X
	80.	60/341,433	Dec. 13, 2001	Taylor	X
	81.	60/341,592	Dec. 13, 2001	Taylor	X
	82	60/341,320	Dec 13, 2001	Taylor	X
	83.	10/074,082	Feb. 12, 2002	Taylor et al	X
	84.	10/156,158	May 28, 2002	Taylor et al	X
	85.	60/391,070	Jun. 6, 2002	Reeves	X
The	86.	10/188,668	Jul. 2, 2002	Taylor et al	X

	FOREIGN PATENT DOCUMENTS									
Examiner Initial		Document Number	Publication Date	Country	Class	Sub- class	<u>Translation</u> Yes	n No		
The	87.	WO 01/47803 A1	Jul. 5, 2001	PCT	-		-			
. /	88.	WO 01/48781 A1	Jul. 5, 2001	PCT						
	89.	FR 2690509	Oct. 29, 1993	France			Abstract			
	90.	JP 10137007	May 26, 1998	Japan			Abstract			
	91.	JP 11104223	Apr. 20, 1999	Japan			Abstract			
m	92.	JP 2000236914	Sept. 5, 2000	Japan			Abstract			